

QUARTERLY REVIEWS OF

# Biophysics

VOLUME 21 1988

EDITORS

R. Henderson (*United Kingdom*)  
T. A. Steitz (*USA*)  
J. C. Wang (*USA*)  
K. Wüthrich (*Switzerland*)

COUNCIL OF IUPAB

S. A. Sakura (*Japan*)  
H. J. C. Berendsen (*The Netherlands*)  
M. Brunori (*Italy*) *Vice-President*  
C. E. Challice (*Canada*)  
H. Eisenberg (*Israel*) *Vice-President*  
G. Eisenman (*USA*)  
E. E. Fesenko (*USSR*)  
W. Fuller (*UK*)  
P. Läuger (*FRG*)

K. C. Lin (*China*)  
L. D. PEACHEY (*USA*) *President*  
B. Pullman (*France*) *Hon. Vice-President*  
R. Rigler (*Sweden*)  
J. A. Subirana (*Spain*)  
J. Tigray (*Hungary*) *Secretary-General*  
K. L. Wierzbowski (*Poland*)  
K. Wüthrich (*Switzerland*)

PUBLISHED FOR THE INTERNATIONAL UNION FOR  
PURE AND APPLIED BIOPHYSICS

CAMBRIDGE UNIVERSITY PRESS 1988

**Published by the Press Syndicate of the University of Cambridge**  
**The Pitt Building, Trumpington Street, Cambridge CB2 1RP**  
**32 East 57th Street, New York, NY 10022 USA**  
**10 Stamford Road, Oakleigh, Melbourne 3166, Australia**

**© Cambridge University Press 1988**

**Printed in Great Britain by the University Press, Cambridge**

## CONTENTS

### NO. 1 FEBRUARY 1988

ELLIOT CHARNEY. Electric linear dichroism and birefringence of biological polyelectrolytes	1
PER-ÅKE ALBERTSSON. Analysis of the domain structure of membranes by fragmentation and separation in aqueous polymer two-phase systems	61
R. VILLEGAS, GLORIA M. VILLEGAS, J. M. RODRIGUEZ-GRILLE AND F. SORAIS-LANDAEZ. The sodium channel of excitable and non-excitable cells	99

### NO. 2 MAY 1988

J. DUBOCHEZ, M. ADRIAN, J.-J. CHANG, J.-C. HOMO, J. LEPAULT, A. W. McDOWALL AND P. SCHULTZ. Cryo-electron microscopy of vitrified specimens	129
C. KORBER. Phenomena at the advancing ice-liquid interface: solutes, particles, and biological cells	129

### NO. 3 AUGUST 1988

R. C. BRAY. The inorganic biochemistry of molybdoenzymes	299
K. E. COOPER, P. Y. GATES AND R. S. EISENBERG. Surmounting barriers in ionic channels	331
J. D. COWAN AND D. H. SHARP. Neural nets	365

### NO. 4 NOVEMBER 1988

W. KÜHLBRANDT. Three-dimensional crystallization of membrane proteins	429
J. MATKÓ, J. SZÖLLÖSI, L. TRÓN AND S. DAMJANOVICH. Luminescence spectroscopic approaches in studying cell surface dynamics	479